NSRL-1 Calendar

		Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
		Oct. 27	Oct. 28	Oct. 29	Oct. 30	Oct. 31	<i>Nov. 1</i>	Nov. 2
	12 ^{am}							
	100							
	1							
	200							
			(continued)800					
	300	-	MeV/n FE MILLER- PHYSICS					
1								
	400							
	500							
	-00							
w	600							
E	700		Wrap-up	opr	one		ane	
E	<u> </u>	SET-UP 800 MeV/nFe	Contingency	SET-UP	SET-UP	SET-UP	SET-UP	
K	800							
			SET-UP/1GeV Fe					
O N	900			VAZQUEZ/CELLS	_			
E	10°°				RABIN RATS			
	10	New Energy Set-Up	SPILL- STRUCTURE					
1	1100							
	1200					NARICI I	NARICI II	
	1 ^{pm}	SPILL- STRUCTURE	RYDBERG/LAB- CELLS I					
					RYDBERG CELLS			
	200							
	l		VAZOVEZ MICE	CHATERJEE	II			
	300			BEDFORD CELLS				
	400		VAZQUEZ MICE WM					
	ř		WHI			Wrap-up	Wrap-up	
	500				CHANG/MICE	Contingency	Contingency	
			Wrap-up					
	6°°	000 M.W/.F.	Contingency	WANG CELLS				
	700	800 MeV/nFe MILLER-PHYSICS		Wrap-up Contingency				
	- '-	1110200		Contingency	WANG CELLS			
	800							
					Wrap-up			
	900				Contingency			
	1000							
	10							
	1100							
	11							

		Monday	Tuesday	Wednesday	1	hursday		Friday	Saturday	Sun	ıday
		Nov. 3	Nov. 4	Nov. 5		Nov. 6		Nov. 7	<i>Nov.</i> 8	No	v. 9
	12 ^{am}										
	12										
	100										
	200										
	300										
	400										
	5°°										
	3										
X 7	6°°										
W E	7°°										
E		SET-UP	SET-UP	SET-UP	SET-UP		SET-UP				
K	800										
T	900	KRONENBERG									
W				KRONENBERG				STORY CELLS			
0	1000			CELLS III	HELD CELLS	LD CELLS	- 5				
	1100										
	1200			BLAKELY CELLS							
	1200	RYDBERG CELLS									
	1 ^{pm}	III		II							
	200		_		KENNEDY II	_	KENNEDY II				
			BLAKELY CELLS I			KENNEDI II		REALEDT II			
	300										
	400	RITHIDECH RATS		SUTHERLAND				A CHIED CELLS			
			ZHAO CELLS	CELLS BAILEY CELLS	RITH	IDECH RATS	В	ACHER CELLS			
	500	Wrap-up	Wrap-up					Wrap-up			
	6°°	Contingency	Contingency					Contingency			
	5 00			Wrap-up		Wrap-up					
	700			Contingency	C	ontingency					
	800										
	900										
	<u> </u>										
	1000										
	1100										

		Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
		Nov. 10	Nov. 11	Nov. 12	Nov. 13	Nov. 14	Nov. 15	Nov. 16
	12 ^{am}			_				
	100							
	200							
	300			+				
	400							
	5°°							
***	6°°							
W E	7°°							
E		SET-UP	SET-UP	SET-UP		SET-UP		
K	800				SET-UP 1			
Т	900	-			GeV/n Ti			
H	-		SUTHERLAND CELLS	RITHIDECH III RATS		-		
R	10°°							
E	4 4 00							
E	1100				SPILL- STRUCTURE			
	12°°							
		DURANTE CELLS				DURANTE CELLS		
	1 ^{pm}	_		GONDA CELLS		-		
	200	-	VAZQUEZ MICE LCA Wrap-up Contingency					
				OBENAUS GELS	SUTHERLAND CELLS			
	300							
	400			Wrap-up Contingency		-		
	500	W				***		
	6°°	Wrap-up Contingency				Wrap-up Contingency		
	Ť				RABIN RATS			
	7°°							
	8°°				Wrap-up			
	•				Contingency			
	900							
	1000							
	1000							
	1100							

		Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
		Nov. 17	Nov. 18	Nov. 19	Nov. 20	Nov. 21	Nov. 22	Nov. 23
	12 ^{am}							
	12							
	100							
	200							
	300							
	400							
	-							
	500							
	600							
W								
E	700	SET-UP			SET-UP	SET-UP		
E K	800							
F	900				an in a night			
O U	10°°		ZEITLIN-MILLER PHYSICS	ER	CHANG MICE			
R		HELD CELLS		SET-UP		VAZQUEZ CELLS		
	1100			290 MeV/n				
	1200			CARBON				
	1 ^{pm}				SUTHERLAND CELLS	OBENAUS GELS		
	200	CHANG MICE		SPILL-	CELLS			
				STRUCTURE				
	300							
	400					STORY CELLS		
	500	VAZQUEZ CELLS		DURANTE CELLS				
	6°°	VILLOUIZ CELES			HELD CELLS			
						Wrap-up		
	700			Wrap-up		Contingency		
	800	OPENALIS CELS	OBENAUS GELS Wrap-up Contingency	Contingency				
					Wrap-up			
	900	Wrap-up Contingency			Contingency			
	1000							
		SET-UP 1 GeV/n Ti PHYSICS						
	1100							

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
	Nov. 24	Nov. 25	Nov. 26	Nov. 27	Nov. 28	Nov. 29	Nov. 30
12 ^{am}							
- 00							
100							
200							
300							
400							
500							
3							
6°°							
700	SET-UP						
	SET-CT						
800							
900							
9							
1000							
1100	VAZQUEZ MICE						
	LCA-WM						
12°°							
1 ^{pm}							
r							
200							
	Wrap-up Contingency						
300	Contingency						
400							
500							
6°°							
7***							
800							
900							
9							
1000							
1100							